DENSPLYMAILLEFER

- Home
- Catalog
- 🚺 Literature Downloads
- 🖲 Endo Savings Plan
- Distributor Education
- Product FAQ's
- Promotions
- (*) Contact Us
- Dentsply International

Obturation

Densfil® Thermal Endodontic Obturation System

Densfil's patented endodontic obturator consists of a flexible central carrier that is uniformly coated with a layer of refined and tested "alpha" phase guttapercha. Unlike traditional guttapercha, alpha phase provides the ideal match to the solid core technique because it becomes adhesive when heated and plasticizes at a lower temperature. The carriers are available in biocompatible, radiopaque medicalgrade plastic or titanium. Densfil Gutta Percha MSDS is available here.



Densfil® Plastic and Titanium Obturators

Plastic core obturators (DensHeat oven heated) are made from biocompatable, nontoxic, radiopaque medical grade plastic. Densfil plastic carriers are available in sizes #20 to #140. Post placement is simplified using Densfil plastic carriers.

Densfil titanium obturators are available in sizes #20 to #60. Plastic MSDS is available here.

Titanium MSDS is available here.

Densfil® Size Verifier

The Densfil plastic size verifier helps determin the correct obturator size to use for the obturation procedure.

To

DensHeat® Oven

The DensHeat oven offers predictable, stable controlled heat for obturator preparation. Up to six obturators can be heated at one time.



AH Plus™ Root Canal Sealer

The newest breakthrough in root canal therapy from Maillefer. AH Plus is the superior sealer for any obturation technique. AH Plus is a two component paste:paste root canal sealer with an epoxy-amine resin chemistry. This formulation offers comparable or superior performance



characteristics to the most popular sealers on the market today.

- Quicker setting time
- No tooth discoloration
- Paste/paste mixing
- Higher radiopacity
- Lower solubility
- Excellent biocompatibility
- Easy removal



To

AH-26® Root Canal Sealer

This resin-based, non-acrylic, eugenol-free sealer is used with gutta-percha, Densfil obturators or silver points. It is radiopaque, has a work time of 4.5 hours, a set time of 12-48 hours and is suitable for cold and warm obturation techniques. MSDS is available here.



Maillefer® Gutta-Percha Points

Our gutta-percha points are hand-rolled and made from natural gutta-percha. They are available in ISO (#15 to #120) and accessory (XF to XL) sizes. MSDS is available here.



Maillefer® Absorbent Paper Points

These hand-rolled points are available in bulk and cell packages. They offer excellent absorbency and are available in ISO (#15 to #80) and accessory (X-Fine to X-Course, Long Size "A") sizes.



M

To